## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 12 March 2025   |
|---------------|---|
| Team ID       | PNT2025TMID02527  |
| Project Name  | Power BI Inflation Analysis: Journeying Through Global Economic Terrain |
| Maximum Marks | 4 Marks   |

## **Technical Architecture:**

The deliverable shall include the architectural diagram along with details in Table 1 & Table 2.

**Example Use Case:** Using Power BI for inflation analysis by collecting, processing, and visualizing global economic data from multiple sources such as the IMF, World Bank, and real-time financial APIs.

**Table-1: Components & Technologies:** 

| S.No | Component           | Description  | Technology   |
|------|---------------------|--|--|
| 1.   | User Interface      | Web-based or desktop Power BI dashboards for visualization | Power BI Service, Power BI Desktop,<br>HTML, CSS, JavaScript (for embedded<br>reports) |
| 2.   | Application Logic-1 | Data extraction and preprocessing logic                    | Python (Pandas, NumPy), SQL, Power Query   |
| 3.   | Application Logic-2 | Data modelling and analysis using DAX                      | Power BI DAX, R  |

| 4. | Database                        | Stores processed and raw data           | MySQL, PostgreSQL, Azure SQL<br>Database   |
|----|---------------------------------|---|--|
| 5. | Cloud Database                  | Cloud-based storage and access          | Microsoft Azure, AWS RDS, Google Big<br>Query  |
| 6. | File Storage                    | Storing CSVs, JSON, and historical data | Azure Blob Storage, AWS S3   |
| 7. | External API-1                  | Economic and inflation data sources     | IMF API, World Bank API, Federal<br>Reserve API, OECD API                              |
| 8. | Machine Learning Model          | Forecasting future inflation trends     | Scikit-Learn, TensorFlow, Power BI AI Insights   |
| 9. | Infrastructure (Server / Cloud) | Deployment on local systems or cloud    | Power BI Service (Cloud), Power BI<br>Report Server (Local), Kubernetes for<br>scaling |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description  | Technology                                      |
|------|--------------------------|--|---|
| 1.   | Open-Source Frameworks   | Libraries for data processing and visualization          | Technology of Opensource framework              |
| 2.   | Security Implementations | Data encryption, access control, and firewall protection | AES-256, SSL/TLS, IAM, RBAC,<br>OWASP Standards |
| 3.   | Scalable Architecture    | Ensuring scalability for large datasets                  | Cloud-based deployment, microservices           |
| 4.   | Availability             | Load balancing and redundancy for high uptime            | Azure Load Balancer, AWS Auto<br>Scaling        |

| S.No | Characteristics | Description                                     | Technology                                  |
|------|-----------------|---|---|
| 5.   | Performance     | Optimizing Power BI reports and query execution | Caching (Redis), CDN, Power BI Direct Query |

## References:

- C4 Model for Architecture
- IBM Cloud Architecture
- AWS Architecture
- Power BI Best Practices